

DUMPS ARENA

RCPE Certified Professional WAN Optimization

Riverbed 830-01

Version Demo

Total Demo Questions: 10

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QUESTION NO: 1

You are configuring your SteelHead appliances for end-to-end Kerberos authentication. You have already successfully joined your SteelHead to the domain.

What is the next step?

- A. Configure Delegation Mode
- B. Configure a Replication User on the server-side SteelHead appliance
- C. Configure Transparent Mode
- D. Troubleshoot domain joins and authentication

ANSWER: B**Explanation:**

Reference:

https://support.riverbed.com/bin/support/static/lrj6rq1evg0fnm7pekuq3j2md1/html/vte4p5uj2dkg9k1ukjv82835ci/sh_9.2_dg_protocols_html/index.html#page/sh_9.2_dg_protocols/smb.html

QUESTION NO: 2

Which report displays the rate of requested SSL connections?

- A. WAN Throughput
- B. Traffic Summary
- C. Current Connections
- D. SSL

ANSWER: D**Explanation:**

Reference:

https://support.riverbed.com/bin/support/static/ctnr28gk5ckpg1p549hp2vb84b/html/ibe80vo6j696nonksoftu0aoc/sh_cx_9.9.1_ug_html/index.html#page/sh_cx_9.9.1_ug_html%20Finpath_rules_stats.html%23ww1464128

QUESTION NO: 3

For a Server-Side Out-of-Path (SSOOP) deployment, which of the following statements is FALSE?

- A. Optimized traffic addressing is transparent for clients, but NOT transparent for servers
- B. Full Transparency is only available from command line for SSOOP deployments
- C. SSOOP means using Primary interface for optimization
- D. Primary interface can provide both admin and optimization services

ANSWER: C

Explanation:

Reference:

https://support.riverbed.com/bin/support/static/tku8mot0iaoa67qben06tukj4h/html/afhi95mcqoa01gcejeafeknach/sc_may2016_dg_html/index.html#page/NPM%20Deployment%20Guide/sha_integration.07.3.html

QUESTION NO: 4

In virtual in-path deployments, such as PBR, what is never used?

- A. Subnet-side rules
- B. A fake SNMP if-index
- C. LAN interface
- D. WAN interface

ANSWER: B

Explanation:

Reference:

https://support.riverbed.com/bin/support/static/fbunsuuo632vi3jrspe0evbko9/html/u2pi6l52l4drmhq3uhck9tu7hm/sh_9.2_dg_html/index.html#page/sh_9.2_dg/logical_inpath.html

QUESTION NO: 5

What can the SCC use to create consistent configurations across a group of SteelHead appliances?

- A. Interceptor appliances
- B. Collectors
- C. Appliance Pages
- D. Analyzers

E. Policies**ANSWER: E****Explanation:**

Reference:

https://support.riverbed.com/bin/support/static/rt4i75hgms30icqvtg3df1a2ge/html/55698e06ksavhq637jn9mga965/scc_9.5_dg_html/index.html#page/scc_9.5_dg_html/overview.html

QUESTION NO: 6

Which SteelHead appliance deployment mode uses the Primary interface for optimization?

- A. Virtual in-path
- B. Physical in-path
- C. Serial Cluster
- D. Server-Side Out of Path (SSOOP)
- E. Interceptor

ANSWER: E**QUESTION NO: 7**

In which of the following Transparency Modes do the Client and Server retain their own IP addressing across the WAN?

- A. Correct Addressing
- B. Port Transparency
- C. Full Transparency
- D. All of the above

ANSWER: C**Explanation:**

Reference:

https://support.riverbed.com/bin/support/static/17qudtqont75l258qrbn4maj75/html/1mk0rjev5snblam40lgbg0mrgp/sh_9.5_dg_html/index.html#page/sh_9.5_dg/network_trans.html

QUESTION NO: 8

With _____ authentication, a client can retrieve a single object with a single authentication.

- A. per-request
- B. per-connection
- C. per-server
- D. per-use
- E. per-se

ANSWER: B**Explanation:**

Reference:

https://support.riverbed.com/bin/support/static/lrj6rq1evg0fnm7pekuq3j2md1/html/vte4p5uj2dkg9k1ukjv82835ci/sh_9.2_dg_protocols_html/index.html#page/sh_9.2_dg_protocols/http.html

QUESTION NO: 9

In Virtual in-path deployments, Subnet side rules are necessary for correct reporting on which types of traffic?

- A. Transparent versus Correct-addressed traffic
- B. Optimized versus Unoptimized traffic
- C. LAN-bound versus WAN-bound traffic
- D. Bandwidth reduction percentage

ANSWER: C**QUESTION NO: 10**

Which peering rule action indicates the receiving SteelHead appliance does not respond to the probing SteelHead, and allows the SYN+ probe packet to continue through the network?

- A. Deny
- B. Pass
- C. Auto
- D. Idle

E. Accept

ANSWER: B

Explanation:

Reference:

https://support.riverbed.com/bin/support/static/vj4lol5qs8idnvnlsi32dcric/html/v73dpv1oehanubk8eu550pu79p/scc_9.5_ug_html/index.html#page/scc_9.5_ug_html/sh_setupAdvNet_peering.html